ORIGINAL APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office MAR 2 6 1987	
Returned to applicant for correction MAY 1 1 1987	
Corrected application filed	-
Map filed	
The applicant Gabbs Hay Company (G.H.C.)	
3680 Grant Dr., Suite G1 , of Reno Street and No. or P.O. Box No. City or Town	
Nevada 89509 , hereby make application for permission to appropriate the State and Zip Code No.	e public
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of in	-
tion; if a copartnership or association, give names of members.) Fred Porteous, Brien B. Wal	ters_
1. The source of the proposed appropriation is Underground (Basin #73 in Pershing	and
Churchill Counties) Name of stream, lake, spring, underground or other source	
2. The amount of water applied for is 6 One second-foot equals 448.83 gals. per min.	
(a) If stored in reservoir give number of acre-feet	
3. The water to be used for Municipal largation, power, mining, manufacturing, domestic, or other use. Must limit to one use.	
4. If use is for:	
(a) Irrigation, state number of acres to be irrigated	••••••
(b) Stockwater, state number and kinds of animals to be watered	
(c) Other use (describe fully under "No. 12, Remarks" *	
(d) Power:	
(1) Horsepower developed	
(2) Point of return of water to stream	
5. The water is to be diverted from its source at the following point NW 4NW 4 sec. 12, T25NR29 Describe as being within a 40-acre subdivision	Ε,
MDB & M, at a point from which the NW cor. of said sec. 6 bea	
survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. N45°W a distance of 1000 Ft. (Well #10-TOY)	
6. Place of use See page 2	
6. Place of use <u>see page 2</u> Describe by legal subdivision. If on unsurveyed land, it should be so stated.	

Table 1.4 December 31ct	
7. Use will begin about January 1st and end about December 31st, of each year. Month and Day Month and Day	
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit p	
specifications of your diversion or storage works.) Deepwell, lineshaft, turbine pu	
ancillary works, and gathering and transmission system includ	
9. Estimated cost of works \$7.500,000 - 7	****

	Estimated time required to construct works Approximately 4 years following issuance of permits.	
11. I	/Approximately 5 years Estimated time required to complete the application of water to beneficial use following project complor total of 9 years following the issuance of permits.	leti
12.	or total of 9 years following the issuance of permits. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.	
,	see page 2	
,		
	s/Brien B. Walters By Brien B. Walters	
Com	pared cc/se Reno, Nevada 89509	
Prote	sted June 19, 1987 by David K. Rice	
	OF STATE ENGINEER	
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the wing limitations and conditions:	
LOMO	Ang initiations and conditions.	
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	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and	
	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and exceed	
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Item 6:

Place of use T15NR19E, T15NR20E (Carson City, Eagle Valley); T16NR19E, T16NR20E (Washoe Valley); T17NR19E (Slide Mt., N. Washoe Valley); T17NR20E (Portion N. Washoe Valley); T18NR19E (Whites, Thomas, Dry & Evans Creek Fans); T18NR20E (S. Truckee Meadows); T19NR18E (Verdi, Mogul, Lawton Areas); T19NR19E (Reno); T19NR20E (Reno, Sparks); T20NR19E (N. Reno, Black Springs, Golden Valley); T20NR20E (N. Sparks, Sun Valley, S. Spanish Springs Valley); T21NR18E (Cold Springs Valley, W. Lemmon Valley); T21NR19E (Lemmon Valley, Stead); T21NR20E (S. Hungry Valley, N. Spanish Springs Valley). Map to Follow

Item 12:

Remarks: Water applied for herewith will be commingled with water from 9 other concurrent basin #73 applications, & subsequent applications in Nevada. Water treatment may be required, & extensive groundwater hydrology & test drilling by GHC is anticipated to confirm source suitability & to insure proposed beneficial use will not damage others. Direct pipeline transmission to the Washoe Front is anticipated with exchange options on the lower Carson-Truckee System possible-subject to drought year water being available up-stream, instream beneficial uses, & TCID. Total project cost will be in the order of \$75,000,000 for annual consumptive use of 20,000 AF. All applications are on BLM land & use permits are in progress.

